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Industrial Area Sampling and Analysis Plan Addendum #IA-03-15 IHSS Group 700-7



October 2003

ADMIN RECORD

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Approval received from the Colorado Department of Public Health and Environment ().

Approval letter is contained in the Administrative Record.

October 2003

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ACRONYMS

AL action level DL detection limit

DOE U.S. Department of Energy

Dpm/100cm² disintegrations per minute per 100 square centimeters

ER Environmental Restoration

FY Fiscal Year

HPGe high-purity germanium HRR Historical Release Report

IA Industrial Area

IASAP Industrial Area Sampling and Analysis Plan

IHSS Individual Hazardous Substance Site

MDL method detection limit mg/kg milligrams per kilogram mg/l milligrams per liter N/A not applicable

NFAA No Further Accelerated Action OPWL Original Process Waste Line

OU Operable Unit

PAC Potential Area of Concern PCB polychlorinated biphenyl pCi/g picocuries per gram

PCOC potential contaminant of concern

PVC polyvinyl chloride

RFCA Rocky Flats Cleanup Agreement RSOP RFCA Standard Operating Protocol

SAP Sampling and Analysis Plan
SVOC semi-volatile organic compound
TPH total petroleum hydrocarbon
UBC Under Building Contamination
ug/kg micrograms per kilogram
UST underground storage tank

VOC volatile organic compound

1.0 INTRODUCTION

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) Addendum #IA-03-15 includes Individual Hazardous Substance Site (IHSS) Group-specific information, sampling locations, and potential contaminants of concern (PCOCs) for IHSS, Potential Area of Concern (PAC), and Under Building Contamination (UBC) Sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 700-7 and the associated IHSS, PAC, and UBC Sites listed in Table 1. This IASAP Addendum also includes proposed sampling locations for a portion of IHSS 000-101 that was transferred from the Solar Evaporation Ponds Area of Concern. (Refer to the IASAP Addendum #IA-02-07, Environmental Restoration [ER] Rocky Flats Cleanup Agreement [RFCA] Standard Operating Protocol [RSOP] Notification #02-08, Closeout Report for IHSS Group 000-1, and Consultative Process Meeting Notes dated July 24, 2003). The location of the IHSS Group is shown on Figure 1.

Table 1
IASAP Addendum #IA-03-15 IHSS Groups

	1ASAF Addenuum #1A-03-13 11135 Groups
IHSS Group	IHSS/PAC/UBC Sites
700-7	UBC 779, Main Plutonium Components Production Facility
	IHSS 700-138, Building 779 Cooling Tower Blow-down
	IHSS 700-149.2, South Lines to Solar Ponds
	IHSS 700-150.6, Radioactive Site South of Building 779
	IHSS 700-150.8, Radioactive Site East of Building 779
	PAC 700-1105, Transformer Leak – 779-1/779-2
	IHSS 000-121, OPWL
	IHSS 000-121, Tank 19-OPWL (Two 1,000-Gallon Concrete
	Sumps)
	IHSS 000-121, Tank 20-OPWL (Two 8,000-Gallon Concrete
	Sumps)
	IHSS 000-121, Tank 38-OPWL (1,000-Gallon Steel Tank)
	Portion of IHSS 000-101, Solar Evaporation Ponds (Area North and
	East of Building 779, including former Auxiliary Pond 2)

2.0 EXISTING UBC, IHSS, AND PAC INFORMATION

Existing information and data for the IHSS, PAC, and UBC Sites are available in Appendix C of the IASAP (DOE 2001), the IA Data Summary Report (DOE 2000a), the Historical Release Reports (HRRs) for the Rocky Flats Plant (DOE 1992-2002) and the Operable Unit (OU) 8 Data Summary Report (DOE 1995). Additional sampling data associated with the Building 779 Closure Project are presented in the Decommissioning Closeout Report for the 779 Closure Project (DOE 2000b). Existing concentrations greater than background means plus two standard deviations, or method detection limits (MDLs), are presented on Figure 2. Table 2 presents PCOCs by IHSS, PAC, and UBC Site. Table 3 lists known or suspected Original Process Waste Line (OPWL) leak locations within IHSS Group 700-7 in accordance with RFCA Attachment 14 (DOE et al, 2003) and the Draft ER RSOP Modification (DOE 2003).



Table 2
Jential Contaminants of Conce

			Potential Contaminants of Concern	cern	
IHSS	IHSS/PAC/UBC Site	PCOCs	Media	Sources	Sampling Type
700-7	UBC 779, Main Plutonium Components Production Facility	Radionuclides Metals SVOCs VOCs	Soil Beneath Bldg 779 Slab, including under/adjacent to pits, OPWLs, OPWL Cleanouts, Sanitary Drains, Trenches, and Release Site	HRRss (DOE 1992-2002) Process knowledge (IA Data Summary [DOE 2000a] and IASAP [DOE 2001]) Decommissioning Closeout Report (DOE 2000b)	Biased locations
	IHSS 700-138, Bldg 779 Cooling Tower Blow-down	Radionuclides Metals	Surface and Subsurface Soil Near Cooling Tower Slabs	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Biased locations
	IHSS 700-150.6, Radioactive Site South of Bldg 779	Radionuclides Metals SVOCs VOCs	Surface and Subsurface Soil Associated With Historical . Activities	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) OU 8 Data Summary (DOE 1995)	No additional sampling based on existing data (DOE 1995)
	IHSS 700-150.8, Radioactive Site East of Bldg 779	Radionuclides Metals SVOCs VOCs	Surface and Subsurface Soil Associated With Historical Activities	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) OU 8 Data Summary (DOE 1995)	No additional sampling based on existing data (DOE 1995)
	PAC 700-1105, Transformer Leak – 779- 1/779-2	PCBs Radionuclides	Surface and Subsurface Soil Around Two Transformer Slabs	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Biased locations
	IHSS 000-121, Tanks 19, 20, and 38 -OPWL	Radionuclides Metals SVOCs VOCs	Subsurface Soil Under Bldg 779 Basement Slab	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Biased locations
	IHSS 000-121 OPWLs, including IHSS 700-149.2	Radionuclides Metals VOCs	Subsurface Soil Adjacent and Below Lines	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Biased locations
	Portion of IHSS 000-101, Solar Evaporation Ponds	Radionuclides Metals VOCs	Surface and Subsurface Soil	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Statistical grid and biased locations

Table 3
Reported or Suspected OPWI, Leaks

		In not index	Nepulica of Suspected Of Will Leans	ans		
Leak Designation	Pipe Description	Depth	Leak Description	HSS Group	Addendum	Sampling Location ^a
P-36/37/38	3-inch PVC and	Approximately	Leak suspected at pipe	7-007	IA-03-15	CJ46-005
(IHSS 700-149.2)	stainless steel/3-inch	3 to 5 feet	joint			
	steel, PVC, and					
	vitrified clay/6- and					
	10-inch vitrified clay					
	pipe					
P-38	6- and 10-inch	Approximately	Leak suspected in line	7-007	IA-03-15	CI46-000
	vitrified clay pipe	3 to 5 feet	segment			CI46-001
P-42	3-inch cast-iron or	Approximately	Area around Building	7-007	IA-03-15	CH45-001
	stainless steel pipe	3.5 feet	779 was reported to have			CH46-011
	1		a pipeline release	٠	•	CH46-012
	-		•			CH46-013

 a – refer to Figure 3.

Building 779 was demolished to its main foundation slab during FY00. The remaining slab contains an extensive network of OPWLs (process waste piping), process waste trenches, sanitary drains, and various branch connections from site utilities (see Figures 3 and 4). Several pits also exist below the slab, including:

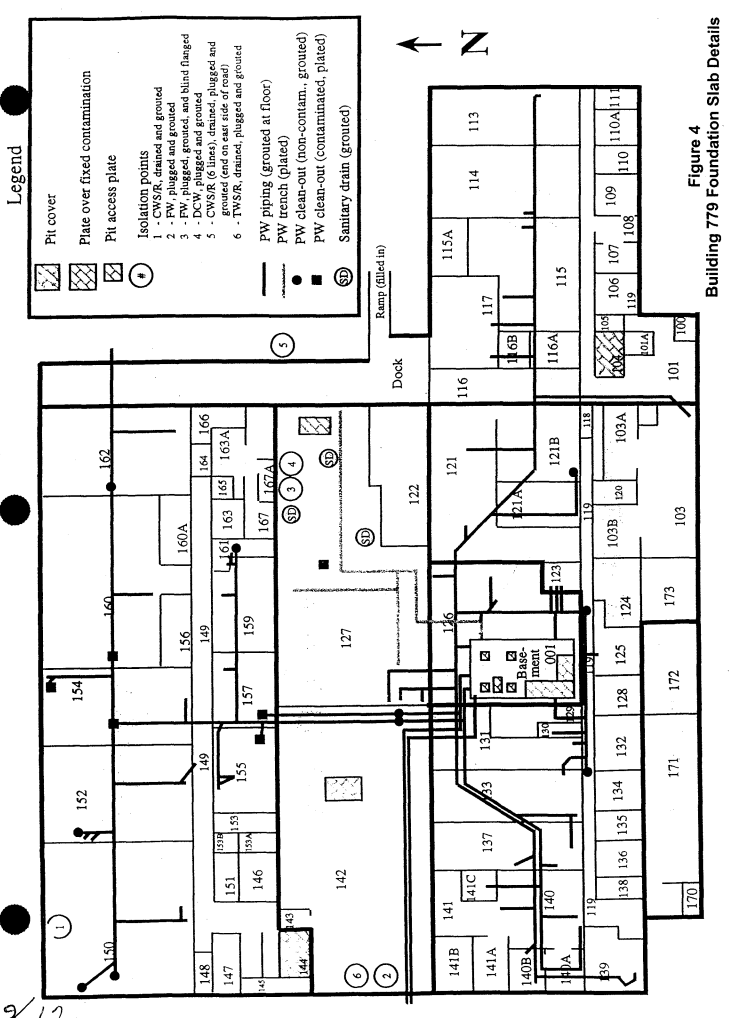
- Four pits (1A, 2A, 2B, and the T5 tank pit) located in the basement area, which is approximately 29 feet long by 20 feet wide by 20 feet deep;
- Two elevator shafts (approximately 6 feet long by 7 feet wide by 3 feet deep);
- One plenum deluge drain pit (approximately 6 feet long by 4 feet wide by 4 feet deep); and
- A pump pit (approximately 6 feet long by 4 feet wide by 4 feet deep).

During the demolition project, most of the 779 slab was decontaminated to levels less than the surface contamination guidelines specified in Table 7-1 of U.S. Department of Energy (DOE) Order 5400.5, Radiation Protection of the Public and Environment. Fixed contamination above the surface contamination guidelines exists in isolated areas on the basement floor and within the paint/wall matrix of the south basement wall (DOE 2000b). A radiological survey of the T5 tank pit also indicated total surface contamination is present on the floors and northern pit wall at levels in excess of the guidelines (up to 992 disintegrations per minute per 100 square centimeters [dpm/100 cm²). Contaminated process waste drains penetrating the foundation slabs were filled to grade with grout. Pipe and conduit openings in the building slab were plugged and grouted at the foundation level. Note that the process waste drains and lines beneath the 779 slab were not cleaned or rinsed prior to filling the drains with grout.

A 35-foot by 2.5-foot area of concrete slab was removed to soil at the northern sides of Rooms 126, 131, and 133. Soil samples were collected from beneath the concrete prior to backfilling the area with grout. Plutonium-239/240 was detected in soil at activities of up to 97,320 picocuries per gram (pCi/g). No soil remediation was conducted.

Dielectric fluid containing polychlorinated biphenyls (PCBs) leaked from Transformers 779-1 and 779-2, formerly located on the northeastern side of 779 adjacent to the southern side of the 779 loading dock. Surface soil samples were collected at six locations around the transformer pads for PCB and isotopic analyses. Aroclor-1260 was detected in all six samples, from 15 to 680 milligrams per kilogram (mg/kg). Plutonium-239/240 was detected in all samples; the highest activity was 115 pCi/g.

The IHSS 000-121 tanks (Tanks 19, 20, and 38) are reportedly located within the Building 779 basement area. Tank 19 consists of two 1,000-gallon concrete sumps, Tank 20 consists of two 8,000-gallon concrete sumps, and Tank 38 is a 1,000-gallon steel tank associated with the process waste system. No existing data on these tanks are available, and no specific references to these tanks were found in the HRR documents, the Building 779 Decommissioning Closeout Report, or the engineering drawings reviewed for developing this IASAP Addendum. The locations of these tanks will be verified when the basement is opened at the time of remediation.



A portion of IHSS 000-101 has been transferred to IHSS Group 700-7. This area includes the areas north and east of UBC 779, as shown on Figure 3. The area east of UBC 779 was the former site of Auxiliary Solar Evaporation Pond 2, which was removed in 1962 (DOE 2002). OPWL P-36, P-37 and P-38 traverse the area, as shown in Figure 3. Cooling tower foundation slabs (Buildings 784, 785, and 786) also occupy this area.

One 500-gallon diesel underground storage tank (UST) is located immediately south of the former 779 loading dock area, and one 3,000-gallon diesel UST is located adjacent to the western side of the 727 foundation slab. Both tanks were closed in-place in 1997 using polyurethane foam (DOE 1998). Soil samples were collected from Geoprobe® soil borings placed near the tanks. The soil samples were analyzed for total petroleum hydrocarbon (TPH) concentrations using approved immunoassay field test methods. TPH was not detected above 5,000 mg/kg in any of the soil samples (DOE 1998).

3.0 SAMPLING

The proposed sampling and analysis specifications for each IHSS, PAC, and UBC Site are summarized in Table 4 and listed, by sampling location, in Table 5. The proposed sampling locations are shown on Figure 3. After characterization starts, the number and type of samples may change based on field conditions and/or sampling results. Changes to sampling specifications will be considered in consultation with the regulatory agencies.

Table 4
Sampling and Analysis Summary

Category	Total
Number of Sampling Locations	100
Number of Samples	233
Number of Radionuclide Analyses	233
Number of Metal Analyses	233
Number of VOC Analyses	175
Number of SVOC Analyses	17
Number of PCB Analyses	18

Three types of sampling strategies are used to determine sampling locations: statistical, geostatistical, and biased. Statistical grids have computer-generated random start points and orientations. The standard statistical grid size (i.e., the length between grid points) is 36 feet; however, the grid size for UBC Sites is 72 feet. Additionally, the statistical grids have been extended outside the IHSS, PAC, or UBC Site to provide additional sampling locations if needed. Biased samples supplement the statistical grid locations. Biased sampling locations within a building foundation footprint may be adjusted in the field to better collect samples from specific building features (e.g., Building 779 basement, pits, tunnels, and trenches). Geostatistical methods were not used at IHSS Group 700-7.

UBC 779 will be characterized using biased sampling locations. Areas adjacent to OPWLs, OPWL cleanouts, trenches, pits, and sanitary drains will be sampled. The proposed sampling intervals associated with UBC 779 OPWLs, trenches, pits and drains are based on the estimated depths of these structures. Actual intervals will be based on the actual depths observed during remediation. Samples will also be collected from

beneath the basement area pits and from soil on the northern side of Rooms 126, 131, and 133.

Other biased sampling locations include the Building 782 pit, PAC 700-1105, IHSS 700-138, the transferred portion of IHSS 000-101, and locations along the OPWL outside UBC 779 (including IHSS 700-149.2). The PAC 700-1105 biased samples will be collected adjacent to two concrete transformer pads, which are located south of the former Building 779 dock and ramp area, and under any recently placed fill material. Biased subsurface soil samples will be collected under the southern part of IHSS 700-138 where surface soil samples, associated with an underground cooling tower water line, were previously collected. The depth of the water line is estimated to be 5 to 6 feet below the surface.

Based upon the existing data for IHSS 150.6 and IHSS 150.8 presented on Figure 2, no additional surface soil samples will be collected for characterization purposes within these IHSSs. Ten locations were sampled, and all analytical results were less than the RFCA action levels (ALs), with one exception. The lead concentration at location SS809293 was 32.2 mg/kg, and the ecological receptor AL is 25.6 mg/kg. However, the lead concentration is below the background mean plus two standard deviations. A No Further Accelerated Action (NFAA) recommendation with these historical data is presented in the 2003 HRR Annual Update. Because the northern section of IHSS 150.8 is located within the boundary of the removed Auxiliary Solar Evaporation Pond 2, four biased subsurface soil samples will be collected in this area, as well as one just to the north.

Samples based on statistical sampling locations will be collected from the portion of IHSS 000-101, including the Building 782 slab, located within IHSS Group 700-7. Surface soil samples will be collected from an area north of 779 (in the transferred portion of IHSS 000-101 that is not over the former location of Auxiliary Solar Evaporation Pond 2; refer to Figure 3). Subsurface soils will not be collected because no subsurface sources of soil contamination are suspected in the area and no surface releases of contaminants that could have caused subsurface soil contamination are known to have occurred.

Surface and subsurface soil samples will be collected from an area to the east and north of 779, based upon process knowledge and the former location of Auxiliary Solar Evaporation Pond 2. This area also includes the cooling tower slabs and IHSS 700-138. Because pond depths are between 8 and 10 feet below grade, several sampling locations will be sampled down to 10.5 feet below the surface.

Surface and subsurface soil samples will be taken from the transferred portion of IHSS 000-101 south of the former location of Auxiliary Solar Evaporation Pond 2, including under the Building 782 slab. Because contaminated groundwater has been identified within the Building 782 pit, subsurface soil samples will be collected under and adjacent to the pit down to 2.5 feet below grade.

Water encountered in lines and pits, including pits associated with the 779, 782 and 783 slabs, will be sampled and disposed of in accordance with Site procedures and the Facility Disposition RSOP (DOE 2000c). Analytical results will be discussed in the



closeout report for this project. Removed concrete will also be characterized in accordance with Site procedures and the Facility Disposition RSOP.

4.0 REFERENCES

DOE, 1995, Operable Unit 8 Data Summary Report, Rocky Mountain Remediation Services, Rocky Flats Environmental Technology Site, Golden, Colorado, September.

DOE, 1998, Closure Report Design-Build Underground Storage Tank Replacement Project, Rocky Flats Environmental Technology Site, Golden, Colorado, April.

DOE, 2000a, Rocky Flats Environmental Technology Site Industrial Area Data Summary Report, Golden, Colorado, September.

DOE, 2000b, Decommissioning Closeout Report for the 779 Closure Project, Revision 0, Rocky Flats Environmental Technology Site, Golden, Colorado, April.

DOE, 2000c, RFCA Standard Operating Protocol for Facility Disposition, Rocky Flats Environmental Technology Site, Golden, Colorado, August.

DOE, 1992-2002, Historical Release Reports for the Rocky Flats Plant, Golden, Colorado.

DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June.

DOE, 2002, Final Proposed Action Memorandum for IHSS 101 and RCRA Closure of the RFETS Solar Evaporation Ponds, Rocky Flats Environmental Technology Site, Golden, Colorado, December.

DOE, 2003, Draft Environmental Restoration RFCA Standard Operating Protocol Modification, Rocky Flats Environmental Technology Site, Golden, Colorado, June.

DOE, CDPHE, and EPA, 2003, Modifications to the Rocky Flats Cleanup Agreement Attachments, Rocky Flats Environmental Technology Site, Golden, Colorado, June.



Table 5 ...

HSS Group

7-007

		Sampling Spe	ecifications for	ing Specifications for IHSS Group 700-7	2-0			
	Tosoffon	Facting	Northing	Media	Depth	Analyte	On-Site	Off-Site
IHSS/FAC/UBC	Location	Sime of the second			Interval		Laboratory Method	Laboratory Method
Tipo no	CU15 061	2084290 341	750505 513	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
UBC //9 Basement Fits	CH45-061	2084290.341	750505.513	Subsurface Soil	0 - 0.5'	Metals	6200	6010
	CH45-061	2084290.341	750505.513	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
	CH45-061	2084290.341	750505.513	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
	CH45-062	2084300.966	750505.735	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	CH45-062	2084300.966	750505.735	Subsurface Soil	0 - 0.5'	Metals	6200	6010
	CH45-062	2084300.966	750505.735	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
	CH45-062	2084300.966	750505.735	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
	CH45-063	2084290.12	750488.027	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	CHAS-063	2084290 12	750488.027	Subsurface Soil	0 - 0.5'	Metals	6200	6010
	CH45-063	2084290 12	750488.027	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
	CHAS-063	2084290 12	750488.027	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
	CHAS-064	2084301 187	750488.027	Subsurface Soil	0-0.5'	Radionuclides	HPGe	Alpha Spec
	P90-24112	2084301 187	750488.027	Subsurface Soil	0 - 0.5'	Metals	6200	6010
······································	CH45-064	2084301 187	750488.027	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
	CH45-064	2084301.187	750488.027	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
	CH45-065	2084295 432	750496.881	Subsurface Soil	0-0.5'	Radionuclides	HPGe	Alpha Spec
	CH45-065	2084295 432	750496.881	Subsurface Soil	0 - 0.5'	Metals	6200	6010
	CHAS-065	2084295 432	750496.881	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
	CH45-065	2084295.432	750496.881	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
	CH45-066	2084303.766	750496.848	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	CH45-066	2084303.766	750496.848	Subsurface Soil	0-0.5'	Metals	6200	6010
	CH45-066	2084303.766	750496.848	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
	CH45-066	2084303.766	750496.848	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
	CH45-066	2084303 766	750496.848	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
	CH45-066	2084303 766	750496.848	Subsurface Soil	0.5 – 2.5	Metals	6200	6010
-	CH45-066	2084303 766	750496.848	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270
	CH45-066	2084303.766	750496.848	Subsurface Soil	0.5 – 2.5	VOCs	8260	8260
	CH45-066	2084303.766	750496.848	Subsurface Soil	2.5 – 4.5'	Radionuclides	HPGe	Alpha Spec
· ·	CH45-066	2084303.766	750496.848	Subsurface Soil	2.5 – 4.5'	Metals	6200	6010

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Off-Site Laboratory Method	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8260
On-Site Laboratory Method	N/A	8260	HPGe	6200	V/A	8260	HPGe	6200	N/A	8260	HPGe	6200	N/A	8260	HPGe	6200	N/A	8260	HPGe	. 6200	8260												
Analyte	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	VOCs																
Depth Interval	2.5 – 4.5'	2.5 – 4.5'	4.5 – 6.5'	4.5 – 6.5'	4.5 – 6.5'	4.5 – 6.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 – 2.5	0.5 - 2.5°	0.5-2.5	0.5 – 2.5	2.5 – 4.5	2.5 – 4.5'	2.5 – 4.5'	2.5 – 4.5	4.5 – 6.5	4.5 – 6.5'	4.5 – 6.5'	4.5 – 6.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0-0.5'	0 - 0.5'	0 - 0.5'	0-0.5	0-0.5	0-0.5
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil																						
Northing	750496.848	750496.848	750496.848	750496.848	750496.848	750496.848	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750482.267	750583.906	750583.906	750583.906	750583.906	750470.307	750470.307	750470.307	750470.307	750629.467	750629.467	750629.467
Easting	2084303.766	2084303.766	2084303.766	2084303.766	2084303.766	2084303.766	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084285.776	2084215.736	2084215.736	2084215.736	2084215.736	2084377.567	2084377.567	2084377.567	2084377.567	2084294.841	2084294.841	2084294.841
Location	CH45-066	CH45-066	CH45-066	CH45-066	CH45-066	CH45-066	CH45-067	CH46-017	CH46-017	CH46-017	CH46-017	CI45-006	CI45-006	CI45-006	CI45-006	CH46-020	CH46-020	CH46-020															
IHSS HSS/PAC/UBC Group																							UBC 779 Elevator Pit								UBC 779 OPWL	Cleanout	

Off-Site Laboratory Method	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260									
On-Site Laboratory Method	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260									
Analyte	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs									
Depth	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5	0-0.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	0-0.5	0-0.5	0 - 0.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil												
Northing	750630.124	750630.124	750630.124	750652.445	750652.445	750652.445	750591.39	750591.39	750591.39	750592.703	750592.703	750592.703	750477.146	750477.146	750477.146	750477.146	750477.146	750477.146	750477.146	750477.146	750477.146	750477.146	750477.146	750477.146	750501.451	750501.451	750501.451	750501.451	750501.451	750501.451	750501.451	750501.451	750501.451
Easting	2084283.68	2084283.68	2084283.68	2084286.306	2084286.306	2084286.306	2084288.275	2084288.275	2084288.275	2084279.741	2084279.741	2084279.741	2084230.366	2084230.366	2084230.366	2084230.366	2084230.366	2084230.366	2084230.366	2084230.366	2084230.366	2084230.366	2084230.366	2084230.366	2084268.56	2084268.56	2084268.56	2084268.56	2084268.56	2084268.56	2084268.56	2084268.56	2084268.56
Location	CH46-021	CH46-021	CH46-021	CH46-022	CH46-022	CH46-022	CH46-023	CH46-023	CH46-023	CH46-024	CH46-024	CH46-024	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-029								
IHSS/PAC/UBC													UBC 779 OPWL Under	Slab						-													
IHSS Group																																	

Location		Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
\dashv	,	750501.451	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
CH45-029 2084268.56	T	750501.451	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
CH45-031 2084332 796		750497.111	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
	96	750497.111	Subsurface Soil	0-0.5	Metals	6200	6010
	96	750497.111	Subsurface Soil	0 - 0.5	VOCs	8260	8260
CH45-031 2084332.796	96/	750497.111	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
CH45-031 2084332.796	96,	750497.111	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
CH45-031 2084332.796	96	750497.111	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
	96,	750497.111	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
	96/	750497.111	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
CH45-031 2084332.796	96/	750497.111	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
CH45-031 2084332.796	96/	750497.111	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
CH45-031 2084332.796	796	750497.111	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
CH45-031 2084332.796	96,	750497.111	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
CH46-026 2084224.289	586	750622.111	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
CH46-026 2084224.289	586	750622.111	Subsurface Soil	0-0.5	Metals	6200	6010
CH46-026 2084224.289	289	750622.111	Subsurface Soil	0-0.5	VOCs	8260	8260
	289	750622.111	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
CH46-026 2084224.289	289	750622.111	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
CH46-026 2084224.289	289	750622.111	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
CH46-026 2084224.289	589	750622.111	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
CH46-026 2084224.289	589	750622.111	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
CH46-026 2084224.289	.289	750622.111	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
CH46-026 2084224.289	289	750622.111	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
CH46-026 2084224.289	289	750622.111	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
CH46-026 2084224.289	68	750622.111	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
CH46-027 2084288.525	25	750609.958	Subsurface Soil	0 - 0.5	Radionuclides	HPGe	Alpha Spec
CH46-027 2084288.	525	750609.958	Subsurface Soil	0 - 0.5	Metals	6200	6010
CH46-027 2084288.525	.525	750609.958	Subsurface Soil	0 - 0.5	VOCs	8260	8260
	3.525	750609.958	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
CH46-027 2084288	.525	750609.958	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
CH46-027 2084288.525	525	750609.958	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260



Off-Site Laboratory Method	Alpha Spec	6010	8260	Alpha Spec	6010	8270																											
On-Site Laboratory Method	HPGe	6200	8260	HPGe	6200	N/A																											
Analyte	Radionuclides	Metals	VOCs	Radionuclides	Metals	NOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	SVOCs																					
Depth Interval	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	0 - 0.5	0 - 0.5	0 - 0.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	0 - 0.5	0 - 0.5	0.0.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	0 - 0.5'	0 - 0.5'	0 - 0.5'
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil																														
Northing	750609.958	750609.958	750609.958	750609.958	750609.958	750609.958	750495.375	750495.375	750495.375	750495.375	750495.375	750495.375	750495.375	750495.375	750495.375	750495.375	750495.375	750495.375	750633.396	750633.396	750633.396	750633.396	750633.396	750633.396	750633.396	750633.396	750633.396	750633.396	750633.396	750633.396	750557.886	750557.886	750557.886
Easting	2084288.525	2084288.525	2084288.525	2084288.525	2084288.525	2084288.525	2084399.636	2084399.636	2084399.636	2084399.636	2084399.636	2084399.636	2084399.636	2084399.636	2084399.636	2084399.636	2084399.636	2084399.636	2084344.081	2084344.081	2084344.081	2084344.081	2084344.081	2084344.081	2084344.081	2084344.081	2084344.081	2084344.081	2084344.081	2084344.081	2084267.776	2084267.776	2084267.776
Location	CH46-027	CH46-027	CH46-027	CH46-027	CH46-027	CH46-027	CI45-012	CI46-006	CH45-011	CH45-011	CH45-011																						
IHSS/PAC/UBC																															UBC 779 Pit Under Slab		_
IHSS Group		•					••••											_															



Laboratory Method	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec
Caboratory Method	8260	HPGe	6200	N/A	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe
Analyte	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionnelides
Depui Interval	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	150-0
INIEUIR	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subeurface Soil					
Mortining	750557.886	750568.674	750568.674	750568.674	750568.674	750523.664	750523.664	750523.664	750523.664	750523.664	750523.664	750523.443	750523.443	750523.443	750523.443	750523.443	750523.443	750523	750523	750523	750523	750523	750523	750523	750523	750523	750523	750523	750523	750551.869	750551.869	750551.869	750585 137
Lasung	2084267.776	2084361.066	2084361.066	2084361.066	2084361.066	2084240.317	2084240.317	2084240.317	2084240.317	2084240.317	2084240.317	2084251.827	2084251.827	2084251.827	2084251.827	2084251.827	2084251.827	2084300.966	2084300.966	2084300.966	2084300.966	2084300.966	2084300.966	2084314.026	2084314.026	2084314.026	2084314.026	2084314.026	2084314.026	2084344.619	2084344.619	2084344.619	CA3 CK5180C
Location	CH45-011	CI46-002	CI46-002	CI46-002	CI46-002	CH45-057	CH45-057	CH45-057	CH45-057	CH45-057	CH45-057	CH45-058	CH45-058	CH45-058	CH45-058	CH45-058	CH45-058	CH45-059	CH45-059	CH45-059	CH45-059	CH45-059	CH45-059	CH45-060	CH45-060	CH45-060	CH45-060	CH45-060	CH45-060	CI45-008	CI45-008	CI45-008	C116_005
IHSS/FAC/UBC			1	1		UBC 779 Rm 131/133	Release	1	1	1		1	1	1	1	I				1	1	<u></u>								UBC 779 Sanitary Drain		•	

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Off-Site Laboratory Method	6010	8260	Alpha Spec																														
On-Site Laboratory Method	6200	8260	HPGe	6200	8260	HPGe	9079	8260	HPGe	6200	8260	HPGe	9079	8260	HPGe	6200	8260	HPGe															
Analyte	Metals	VOCs	Radionuclides																														
Depth Interval	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	0.5 - 2.5
Media	Subsurface Soil																																
Northing	750585.134	750585.134	750529.319	750529.319	750529.319	750540.152	750540.152	750540.152	750564.796	750564.796	750564.796	750582.127	750582.127	750582.127	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750545.133	750578.779
Easting	2084342.662	2084342.662	2084304.372	2084304.372	2084304.372	2084315.746	2084315.746	2084315.746	2084319.267	2084319.267	2084319.267	2084313.851	2084313.851	2084313.851	2084564.396	2084564.396	2084564.396	2084564.396	2084564.396	2084564.396	2084564.396	2084564.396	2084564.396	2084541.517	2084541.517	2084541.517	2084541.517	2084541.517	2084541.517	2084541.517	2084541.517	2084541.517	2084554.976
Location	CI46-005	CI46-005	CH45-013	CH45-013	CH45-013	CH45-015	CH45-015	CH45-015	CH46-018	CH46-018	CH46-018	CH46-019	CH46-019	CH46-019	CJ45-010	CJ45-011	CJ46-010																
HSS/PAC/UBC			UBC 779 Trench												IHSS 700-138																		

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Off-Site Laboratory Method	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec															
On-Site Laboratory Method	6200	8260	HPGe	6200	8260	aDdH	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe									
Analyte	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides															
Depth Interval	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 4.5	4.5 - 6.5	4.5 - 6.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 4.5	4.5 - 6.5	4.5 - 6.5	6.5 – 8.5	6.5 - 8.5	6.5 – 8.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	0.5 - 2.5
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil																	
Northing	750578.779	750578.779	750578.779	750578.779	750578.779	750578.779	750578.779	750578.779	750577.882	750577.882	750577.882	750577.882	750577.882	750577.882	750577.882	750577.882	750577.882	750541.360	750541.360	750541.360	750541.360	750541.360	750541.360	750541.360	750541.360	750541.360	750541.360	750541.360	750541.360	750541.360	750541,360	750541.360	750598,364
Easting	2084554.976	2084554.976	2084554.976	2084554.976	2084554.976	2084554.976	2084554.976	2084554.976	2084580.547	2084580.547	2084580.547	2084580.547	2084580.547	2084580.547	2084580.547	2084580.547	2084580.547	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084477.828	2084386.180
Location	CJ46-010	CJ46-011	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI45-017	CI46-027															
IHSS IHSS/PAC/UBC Group					1					1		1		1		1	-	Area under 700-158.0	(where Auxiliary Pond 2	may have been located)				•									

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Off-Site Laboratory Method	6010	8260	Alpha Spec																														
On-Site Laboratory Method	6200	8260	HPGe																														
Analyte	Metals	VOCs	Radionuclides																														
Depth Interval	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 4.5	4.5 - 6.5	4.5 - 6.5	6.5 - 8.5	6.5 - 8.5	6.5 - 8.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 4.5	4.5 - 6.5	4.5 - 6.5	6.5 - 8.5	6.5 - 8.5	6.5 – 8.5	8.5 - 10.5	8.5 - 10.5	8.5 – 10.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5
Media	Subsurface Soil																																
Northing	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750598.364	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750586.397	750574.114	750574.114	750574.114	750574.114
Easting	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084386.180	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084432.161	2084477.198	2084477.198	2084477.198	2084477.198
Location	C146-027	CI46-027	C146-027	CI46-027	CI46-028	CI46-029	CI46-029	CI46-029	CI46-029																								
HSS/PAC/UBC											-											w 0.1											
HSS Group																																	

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· Off-Site Laboratory Method	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	8082	Alpha Spec																				
On-Site Laboratory Method	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	N/A	HPGe	V/A	$_{ m PPGe}$	N/A	HPGe	N/A	HPGe	N/A	HPGe												
Analyte	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	PCBs	Radionuclides																				
Depth Interval	2.5 - 4.5	2.5 - 4.5	4.5 - 4.5	4.5 - 6.5	4.5 - 6.5	6.5 – 8.5	6.5 – 8.5	6.5 - 8.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 – 2.5	2.5 – 4.5	2.5 – 4.5	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5-2.5	2.5 – 4.5	2.5 – 4.5	0 - 0.5'	0 - 0.5'	0.5 – 2.5	0.5-2.5	2.5 – 4.5	2.5 – 4.5	0 - 0.5'	0 - 0.5'	0.5-2.5	0.5-2.5
Media	Subsurface Soil																																
Northing	750574.114	750574.114	750574.114	750574.114	750574.114	750574.114	750574.114	750574.114	750574.114	750574.114	750574.114	750539.646	750539.646	750539.646	750539.646	750539.646	750539.646	750548.76	750548.76	750548.76	750548.76	750548.76	750548.76	750535.739	750535.739	750535.739	750535.739	750535.739	750535.739	750539.646	750539.646	750539.646	750539.646
Easting	2084477.198	2084477.198	2084477.198	2084477.198	2084477.198	2084477.198	2084477.198	2084477.198	2084477.198	2084477.198	2084477.198	2084400.287	2084400.287	2084400.287	2084400.287	2084400.287	2084400.287	2084410.704	2084410.704	2084410.704	2084410.704	2084410.704	2084410.704	2084412.006	2084412.006	2084412.006	2084412.006	2084412.006	2084412.006	2084426.329	2084426.329	2084426.329	2084426.329
Location	CI46-029	CI45-000	CI45-000	CI45-000	CI45-000	CI45-000	CI45-000	CI45-001	CI45-001	CI45-001	CI45-001	CI45-001	CI45-001	CI45-002	CI45-002	CI45-002	CI45-002	CI45-002	CI45-002	CI45-003	CI45-003	CI45-003	CI45-003										
IHSS/PAC/UBC Group												PAC 700-1105			,																		

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Site atory	#10 0	Spec	82	Spec	Spec	10	99	Spec	10	09	Spec	10	09	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec										
ŭ	8082	Alpha Spec	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha	09	82	Alpha	09	82	Alpha	09	82	Alpha												
On-Site Laboratory	N/A	HPGe	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe												
Analyte	PCBs	Radionuclides	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides												
Depth Interval	2.5 - 4.5	2.5 – 4.5	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	2.5 – 4.5	2.5 – 4.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	2.5 - 4.5
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil														
Northing	750539.646	750539.646	750526.625	750526.625	750526.625	750526.625	750526.625	750526.625	750533.135	750533.135	750533.135	750533.135	750533.135	750533.135	750523.181	750523.181	750523.181	750523.181	750523.181	750523.181	750577.286	750577.286	750577.286	750577.286	750577.286	750577.286	750646.844	750646.844	750646.844	750646.844	750646.844	750646.844	750666.165
Easting	2084426.329	2084426.329	2084425.027	2084425.027	2084425.027	2084425.027	2084425.027	2084425.027	2084438.048	2084438.048	2084438.048	2084438.048	2084438.048	2084438.048	2084204.782	2084204.782	2084204.782	2084204.782	2084204.782	2084204.782	2084200.918	2084200.918	2084200.918	2084200.918	2084200.918	2084200.918	2084202.85	2084202.85	2084202.85	2084202.85	2084202.85	2084202.85	2084177.732
Location	CI45-003	CI45-003	CI45-004	CI45-004	CI45-004	CI45-004	CI45-004	CI45-004	CI45-005	CI45-005	CI45-005	CI45-005	CI45-005	CI45-005	CH45-001	CH45-001		CH45-001	CH45-001	CH45-001	CH46-011	CH46-011	CH46-011	CH46-011	CH46-011	CH46-011	CH46-012	CH46-012	CH46-012	CH46-012	CH46-012	CH46-012	CH46-013
IHSS/PAC/UBC															IHSS 000-121, OPWL	Outside UBC 779,	Including IHSS 700-149.2)								-							
IHSS Group																																	

Off-Site Laboratory Method	6010	8260	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010																					
On-Site Laboratory Method	6200	8260	HPGe	6200	HPGe	6200	HPGe	6200	HPGe	6200	HPGe	6200																					
Analyte	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals																					
Depth Interval	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'
Media	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil																						
Northing	750666.165	750666.165	750666.165	750666.165	750666.165	750694.842	750694.842	750694.842	750694.842	750694.842	750694.842	750694.842	750694.842	750694.842	750694.842	750694.842	750694.842	750695.147	750695.147	750695.147	750695.147	750695.147	750695.147	750438.419	750438.419	750664.512	750664.512	750700.268	750700.268	750678.769	750678.769	750714.525	750714.525
Easting	2084177.732	2084177.732	2084177.732	2084177.732	2084177.732	2084444.71	2084444.71	2084444.71	2084444.71	2084444.71	2084444.71	2084340.544	2084340.544	2084340.544	2084340.544	2084340.544	2084340.544	2084569.958	2084569.958	2084569.958	2084569.958	2084569.958	2084569.958	2084296.143	2084296.143	2084289.388	2084289.388	2084293.569	2084293.569	2084322.444	2084322.444	2084326.626	2084326.626
Location	CH46-013	CH46-013	CH46-013	CH46-013	CH46-013	CI46-000	CI46-000	CI46-000	CI46-000	CI46-000	CI46-000	CI46-001	CI46-001	CI46-001	CI46-001	CI46-001	CI46-001	CJ46-005	CJ46-005	CJ46-005	CJ46-005	CJ46-005	CJ46-005	CH45-017	CH45-017	CH46-028	CH46-028	CH46-029	CH46-029	CH46-030	CH46-030	CH46-031	CH46-031
HSS HSS/PAC/UBC Group								1																Portion of IHSS 000-101	Not Over Former Site	Of Auxiliary Pond 2							

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Off-Site Laboratory Method	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	8260									
On-Site Laboratory Method	HPGe	6200	HPGe	6200	HPGe	6200	8260	HPGe	6200	HPGe	6200	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	HPGe	6200	HPGe	6200	8260									
Analyte	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	VOCs									
Depth Interval	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5-2.5	0 - 0.5'	0 - 0.5'	0 - 0.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 – 2.5'	0.5 - 2.5	0.5 - 2.5°	0 - 0.5'	0 - 0.5'	.5.0 - 0	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5-2.5	0.5-2.5	0.5-2.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5-2.5	0.5-2.5	0.5-2.5
Media	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil																
Northing	750436.168	750436.168	750456.761	750456.761	750456.761	750456.761	750456.761	750492.518	750492.518	750528.274	750528.274	750454.136	750454.136	750454.136	750454.136	750454.136	750454.136	750657.27	750657.27	750693.026	750693.026	750435.262	750435.262	750435.262	750435.262	750435.262	750435.262	750471.018	750471.018	750471.018	750471.018	750471.018	750471.018
Easting	2084381.069	2084381.069	2084516.209	2084516.209	2084516.209	2084516.209	2084516.209	2084520.39	2084520.39	2084524.571	2084524.571	2084528.541	2084528.541	2084528.541	2084528.541	2084528.541	2084528.541	2084351.32	2084351.32	2084355.501	2084355.501	2084545.084	2084545.084	2084545.084	2084545.084	2084545.084	2084545.084	2084549.265	2084549.265	2084549.265	2084549.265	2084549.265	2084549.265
Location	CI45-007	CI45-007	CI45-013	CI45-013	CI45-013	CI45-013	CI45-013	CI45-014	CI45-014	CI45-015	CI45-015	CI45-016	CI45-016	CI45-016	CI45-016	CI45-016	CI45-016	CI46-007	CI46-007	CI46-008	CI46-008	CJ45-012	CJ45-012	CJ45-012	CJ45-012	CJ45-012	CJ45-012	CJ45-013	CJ45-013	CJ45-013	CJ45-013	CJ45-013	CJ45-013
HSS/PAC/UBC																				-													
IHSS Group																																	

Off-Site Laboratory Method	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010
On-Site Laboratory Method	HPGe	6200	HPGe	6200	8260	HPGe	6200	HPGe	6200	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	HPGe	6200	HPGe	6200	HPGe	6200	8260	HPGe	6200	HPGe	6200	HPGe	6200	8260	HPGe	6200
Analyte	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	VOC	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals
Depth Interval	0-0.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5
Media	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil									
Northing	750506.775	750506.775	750449.519	750449.519	750449.519	750485.275	750485.275	750521.032	750521.032	750414.686	750414.686	750414.686	750400.291	750400.291	750400.291	750671.527	750671.527	750707.283	750707.283	750614.271	750614.271	750650.028	750650.028	750650.028	750685.784	750685.784	750721.54	750721.54	750721.54	750721.54	750721.54	750721.54	750721.54
Easting	2084553.446	2084553.446	2084578.14	2084578.14	2084578.14	2084582.322	2084582.322	2084586.503	2084586.503	2084573.221	2084573.221	2084573.221	2084539.724	2084539.724	2084539.724	2084384.376	2084384.376	2084388.558	2084388.558	2084409.07	2084409.07	2084413.251	2084413.251	2084413.251	2084417.433	2084417.433	2084421.614	2084421.614	2084421.614	2084421.614	2084421.614	2084421.614	2084421.614
Location	C145-014	CJ45-014	C145-016	CJ45-016	C145-016	CJ45-017	CJ45-017	CJ45-018	CJ45-018	CJ45-020	CI45-020	CJ45-020	C145-021	C145-021	CJ45-021	C146-009	CI46-009	C146-010	C146-010	CI46-011	CI46-011	CI46-012	CI46-012	CI46-012	CI46-013	CI46-013	CI46-014	CI46-014	CI46-014	CI46-014	CI46-014	CI46-014	CI46-014
IHSS/PAC/UBC										•						Portion of IHSS 000-101	Over Former Site of	Auxiliary Pond 2															
HSS Group																																	

HSS HSS/PAC/UBC	JBC Location	Easting	Northing	Media	Depth	Analyte	On-Site	Off-Site
Group					Interval		Method	Method
	CI46-014	2084421.614	750721.54	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
	CI46-014	2084421.614	750721.54	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
	C146-014	2084421.614	750721.54	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
	CI46-014	2084421.614	750721.54	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
	C146-014	2084421.614	750721.54	Subsurface Soil	6.5 - 8.5	Radionuclides	HPGe	Alpha Spec
	CI46-014	2084421.614	750721.54	Subsurface Soil	6.5 - 8.5	Metals	6200	6010
	CI46-014	2084421.614	750721.54	Subsurface Soil	6.5 – 8.5	VOCs	8260	8260
	CI46-014	2084421.614	750721.54	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
	CI46-014	2084421.614	750721.54	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
	CI46-014	2084421.614	750721.54	Subsurface Soil	8.5 - 10.5	VOCs	8260	8260
	CI46-015	2084442.127	750628.528	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	CI46-015	2084442.127	750628.528	Surface Soil	0 - 0.5'	Metals	6200	6010
	C146-015	2084442.127	750628.528	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
	CI46-015	2084442.127	750628.528	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
	C146-015	2084442.127	750628.528	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
	C146-015	2084442.127	750628.528	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
	C146-015	2084442.127	750628.528	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
	CI46-015	2084442.127	750628.528	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
	C146-015	2084442.127	750628.528	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
	CI46-015	2084442.127	750628.528	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
	CI46-015	2084442.127	750628.528	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
1.4	CI46-015	2084442.127	750628.528	Subsurface Soil	6.5 – 8.5	Radionuclides	HPGe	Alpha Spec
	CI46-015	2084442.127	750628.528	Subsurface Soil	6.5 – 8.5	Metals	6200	6010
	CI46-015	2084442.127	750628.528	Subsurface Soil	6.5 - 8.5	VOCs	8260	8260
	CI46-015	2084442.127	750628.528	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
	CI46-015	2084442.127	750628.528	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
	CI46-015	2084442.127	750628.528	Subsurface Soil	8.5 - 10.5	VOCs	8260	8260
	CI46-016	2084446.308	750664.285	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	CI46-016	2084446.308	750664.285	Surface Soil	0 - 0.5'	Metals	6200	6010
	CI46-017	2084450.489	750700.041	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	CI46-017	2084450.489	750700.041	Surface Soil	0 - 0.5'	Metals	6200	6010
	CI46-018	2084475.183	750642.785	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	CI46-018	2084475.183	750642.785	Surface Soil	0 - 0.5'	Metals	6200	6010

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Off-Site Laboratory Method	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010
On-Site Laboratory Method	HPGe	6200	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	HPGe	6200	8260	HPGe	6200	HPGe	6200	HPGe	6200	HPGe	6200	8260	HPGe	6200
Analyte	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals
Depth Interval	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	6.5 – 8.5	6.5 - 8.5	6.5 – 8.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5
Media	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil														
Northing	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750678.542	750714.298	750714.298	750621.286	750621.286	750621.286	750657.042	750657.042	750692.799	750692.799	750564.03	750564.03	750564.03	750564.03	750564.03	750564.03	750564.03
Easting	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084479.365	2084483.546	2084483.546	2084504.059	2084504.059	2084504.059	2084508.24	2084508.24	2084512.421	2084512.421	2084528.752	2084528.752	2084528.752	2084528.752	2084528.752	2084528.752	2084528.752
Location	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-019	CI46-020	CI46-020	CI46-021	CI46-021	CI46-021	CI46-022	CI46-022	CI46-023	CI46-023	CI46-024	CI46-024	CI46-024	CI46-024	CI46-024	CI46-024	CI46-024
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IHSS IHSS/PAC/UBC Group	Location	Easting	Northing	RIDAKI	Interval	Analyte	Caboratory Method	Laboratory Method
	C146-024	2084528.752	750564.03	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
	CI46-024	2084528.752	750564.03	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
	C146-024	2084528.752	750564.03	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
	C146-024	2084528.752	750564.03	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
	CI46-024	2084528 752	750564.03	Subsurface Soil	6.5 – 8.5	Radionuclides	HPGe	Alpha Spec
	CI46-024	2084528.752	750564.03	Subsurface Soil	6.5 – 8.5	Metals	6200	6010
-	C146-024	2084528.752	750564.03	Subsurface Soil	6.5 – 8.5	VOCs	8260	8260
	CI46-024	2084528.752	750564.03	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
	C146-024	2084528.752	750564.03	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
	CI46-024	2084528.752	750564.03	Subsurface Soil	8.5 - 10.5	VOCs	8260	8260
	CIA6 025	2084537 934	780599 787	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	C146-075	2084532 934	750599.787	Surface Soil	0 - 0.5'	Metals	6200	6010
	6146.026	2084473 899	750611 253	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	070-0410	2084473 899	750611.253	Surface Soil	0 - 0.5'	Metals	6200	6010
	C145-019	2084590.684	750556.788	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	C145-010	2084590 684	750556.788	Surface Soil	0 - 0.5'	Metals	6200	6010
	C145-013	2084537 115	750635.543	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
	C146-014	2084537.115	750635.543	Surface Soil	0 - 0.5'	Metals	6200	6010
	CIA6_01A	2084537 115	750635.543	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
	C146-014	2084537 115	750635.543	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
	CI46.014	2084537 115	750635 543	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
	C146-014	2084537 115	750635.543	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
	CI46-014	2084537 115	750635.543	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
	C146-014	2084537.115	750635.543	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
	C146_014	2084537 115	750635.543	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
	C146-014	2084537 115	750635 543	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
	C146-014	2084537 115	750635 543	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
	CIA6-014	2084537 115	750635.543	Subsurface Soil	6.5 - 8.5	Radionuclides	HPGe	Alpha Spec
	C146-014	2084537 115	750635.543	Subsurface Soil	6.5 - 8.5	Metals	6200	6010
	C146-014	2084537 115	750635.543	Subsurface Soil	6.5 - 8.5	VOCs	8260	8260
-	C146-014	2084537.115	750635.543	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
	C146-014	2084537.115	750635.543	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
					100	1,000	0960	0900

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Off-Site Laboratory	Method	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010																					
On-Site Laboratory	Method	HPGe	6200	HPGe	6200	8260	HPGe	6200	HPGe	6200	8260	HPGe	6200	8260	HPGe	0079	8260	HPGe	6200	8260	HPGe	6200												
Analyte		Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals																					
Depth Interval		0 - 0.5'	0-0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	6.5 - 8.5	6.5 - 8.5	6.5 – 8.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	6.5 – 8.5	6.5 – 8.5	. '	' 1	8.5 - 10.5
Media		Surface Soil	Surface Soil	Subsurface Soil	Surface Soil	Surface Soil	Subsurface Soil																											
Northing		750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750671.299	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056	750707.056
Easting		2084541.296	2084541.296	2084541.296	2084541.296	2084541.296	2084541.296	2084541.296	2084541.296	2084541.296	2084541.296	2084541.296	2084541,296	2084541.296	2084541.296	2084541.296	2084541.296	2084541.296	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478	2084545.478
Location		CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-015	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016	CJ46-016
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| 8260 | Alpha Spec | 6010 | 8260 | Alpha Spec | 6010 | 8260 | Alpha Spec | 6010 | 8260 | Alpha Spec | 6010 | 8260 | Alpha Spec | 6010
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 | Alpha Spec | 6010
 | 8260 | Alpha Spec | 6010 | 8260 | Alpha Spec | 6010 | 8260
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| 8260 | HPGe | 6200 | 8260 | HPGe | 6200 | 8260 | HPGe | 6200 | 8260 | HPGe | 6200 | 8260 | HPGe | 6200
 | 8260 | HPGe | 6200

 | 8260 | HPGe | 6200 | HPGe | 6200 | 8260
 | HPGe | 6200
 | 8260 | HPGe | 6200 | 8260 | HPGe | 6200 | 8260
 |
| VOCs | Radionuclides | Metals | VOCs | Radionuclides | Metals | VOCs | Radionuclides | Metals | VOCs | Radionuclides | Metals | VOCs | Radionuclides | Metals
 | VOCs | Radionuclides | Metals

 | VOCs | Radionuclides | Metals | Radionuclides | Metals | VOCs
 | Radionuclides | Metals
 | VOCs | Radionuclides | Metals | VOCs | Radionuclides | Metals | VOCs
 |
| 8.5 – 10.5 | 0 - 0.5' | 0 - 0.5' | 0 - 0.5' | 0.5 - 2.5 | 0.5 - 2.5 | 0.5 - 2.5 | 2.5 - 4.5 | 2.5 - 4.5 | 2.5 - 4.5 | 4.5 - 6.5 | 4.5 - 6.5 | 4.5 - 6.5 | 6.5 – 8.5 | 6.5 – 8.5
 | 6.5 - 8.5 | 8.5 – 10.5 | 8.5 - 10.5

 | 8.5 - 10.5 | 0 - 0.5' | 0 - 0.5' | 0.5 - 2.5 | 0.5 - 2.5 | 0.5 - 2.5
 | 2.5 - 4.5 | 2.5 - 4.5
 | 2.5 - 4.5 | 4.5 - 6.5 | 4.5 - 6.5 | | | - 1 | 6.5 - 8.5
 |
| Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil
 | Subsurface Soil | Subsurface Soil | Subsurface Soil

 | Subsurface Soil | Surface Soil | Surface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil
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 | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil | Subsurface Soil
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| 750707.056 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044 | 750614.044
 | 750614.044 | 750614.044 | 750614.044

 | 750614.044 | 750649.8 | 750649.8 | 750649.8 | 750649.8 | 750649.8
 | 750649.8 | 750649.8
 | 750649.8 | 750649.8 | 750649.8 | 750649.8 | 750649.8 | 750649.8 | 750649.8
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| 2084545.478 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99 | 2084565.99
 | 2084565.99 | 2084565.99 | 2084565.99

 | 2084565.99 | 2084570.172 | 2084570.172 | 2084570.172 | 2084570.172 |
 | 2084570.172 | 2084570.172
 | 2084570.172 | 2084570.172 | 2084570.172 | 2084570.172 | 2084570.172 | 2084570.172 | 2084570.172
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| CJ46-016 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018 | CJ46-018
 | CJ46-018 | CJ46-018 | CJ46-018

 | CJ46-018 | CJ46-019 | CJ46-019 | CJ46-019 | CJ46-019 | CJ46-019
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| | 2084545.478 750707.056 Subsurface Soil 8.5 – 10.5 VOCs 8260 | 2084545.478 750707.056 Subsurface Soil 8.5-10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Radionuclides HPGe | 2084545.478 750707.056 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 | 2084565.99 750614.044 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0 - 0.5' VOCs 8260 | 2084545.478 750707.056 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0 - 0.5' VOCs 8260 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe | 2084545.478 750707.056 Subsurface Soil 8.5-10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0 - 0.5' NOCs 8260 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 | 2084545.478 750707.056 Subsurface Soil 8.5-10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0-0.5' Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 0-0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5-2.5 Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5-2.5 Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5-2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5-2.5 NOCs 8260 | 2084565.99 750707.056 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe | 2084565.99 750707.056 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Radionuclides HPGe | 2084565.99 750707.056 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 VOCs 8260 | 2084565.99 750707.056 Subsurface Soil 8.5-10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0-0.5' Metals HPGe 2084565.99 750614.044 Subsurface Soil 0-0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5-2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5-2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5-2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5-4.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5-4.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5-4.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5-4.5 NOCs 8260 2084565.99 750614.044 Subsurface Soil 2.5-4.5 Radionuclides HPGe | 2084565.99 750707.056 Subsurface Soil 8.5 - 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Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5-2.5 NOCs 8260 2084565.99 750614.044 Subsurface Soil 2.5-4.5 Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5-4.5 Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5-4.5 Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 4.5-6.5 Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 4.5-6.5 Radiomuclides HPGe 208 | 2084545.478 750707.056 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 NOCs 8260 2084565.99 750614.044 Subsurface Soil 4.5 - 6.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 4.5 - 6.5 Radionuclides 4PGe 2084565.99 750614.044 Subsurface Soil 4.5 - 6.5 Radionuclides 4PGe | 2084545.478 750707.056 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5 - 4.5 NOCs 8260 2084565.99 750614.044 Subsurface Soil 4.5 - 6.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 4.5 - 6.5 NOCs 8260 2084565.99 | 2084565.99 750707.056 Subsurface Soil 8.5 – 10.5 Radiomuclides HPGe 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0 - 0.5' Metals 6200 2084565.99 750614.044 Subsurface Soil 0.5 - 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NoCs 8260 2084565.99 750614.044 Subsurface Soil 2.5-4.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 2.5-4.5 NOCs 8260 2084565.99 750614.044 Subsurface Soil 4.5-6.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 4.5-6.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 6.5-8.5 NOCs 8260 2084565.99 750614.044 Subsurface S</td><td>2084545.478 750707.056 Subsurface Soil 8.5 - 10.5 VOCs 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5 Metals 6200 2084565.99 750614.044 Subsurface Soil 0 - 0.5 Metals 8260 2084565.99 750614.044 Subsurface Soil 0 - 0.5 NOCs 8200 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Radionuclides HPGe 2084565.99 750614.044 Subsurface Soil 0.5 - 2.5 Metals 6200 2084565.99 750614.044 Subsurface Soil
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Off-Site Laboratory Method	Alpha Spec	6010	8260	Alpha Spec	6010	Alpha Spec	6010	8260	Alpha Spec	6010	8260	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010	8260	Alpha Spec	6010												
On-Site Laboratory Method	HPGe	6200	8260	HPGe	6200	HPGe	6200	8260	HPGe	6200	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200	8260	HPGe	6200												
Analyte	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals	VOCs	Radionuclides	Metals												
Depth Interval	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	6.5 - 8.5	6.5 - 8.5	6.5 – 8.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	0 - 0.5'	0 - 0.5'	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	2.5 - 4.5	2.5 - 4.5	2.5 - 4.5	4.5 - 6.5	4.5 - 6.5	4.5 - 6.5	6.5 – 8.5	6.5 – 8.5
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Subsurface Soil	Surface Soil	Surface Soil	Subsurface Soil																								
Northing	750649.8	750649.8	750649.8	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750685.556	750721.313	750721.313	750721.313	750721.313	750721.313	750721.313	750721.313	750721.313	750721.313	750721.313	750721.313	750721.313	750721.313
Easting	2084570.172	2084570.172	2084570.172	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084574.353	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534	2084578.534
Location	CJ46-019	CJ46-019	CJ46-019	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-020	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021	CJ46-021
-IHSS/PAC/UBC																																	
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IASAP Addendum #IA-03-15 IHSS Group			

Off-Site Laboratory Method	8260	Alpha Spec	6010	8260
On-Site Laboratory Method	8260			8260
Analyte	VOCs	Radionuclides	Metals	VOCs
Depth Interval	6.5 - 8.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5
Media	Subsurface Soil	Subsurface Soil 8.5 – 10.5	Subsurface Soil	Subsurface Soil
Northing	750721.313	750721.313	750721.313	750721.313
Easting	2084578.534	2084578.534	2084578.534	2084578.534
Location	CJ46-021	CJ46-021	CJ46-021	CJ46-021
HSS/PAC/UBC				
HSS Group				



